

L Number	Hits	Search Text	DB	Time stamp
-	272	(438/197,201).CCLS.	USPAT	2004/02/26 07:33
-	243	(438/279,282).CCLS.	USPAT	2004/02/26 07:34
-	144	(438/310,311).CCLS.	USPAT	2004/02/26 07:34
-	216	(438/517,545).CCLS.	USPAT	2004/02/26 07:34
-	859	((("438/197,201").CCLS.) (("438/279,282").CCLS.) (("438/310,311").CCLS.) ("438/517,545").CCLS.)	USPAT	2004/02/26 07:34
-	40126	438/\$.ccls.	USPAT	2004/02/26 07:34
-	46275	((mis adj2 fet) or mos or (mos adj2 fet))	USPAT	2001/05/15 10:43
-	5493	((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial	USPAT	2001/05/15 10:43
-	359	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)	USPAT	2001/05/15 10:43
-	211	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)	USPAT	2001/05/15 10:44
-	2	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/279,282").CCLS.)	USPAT	2001/05/15 10:44
-	0	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/310,311").CCLS.)	USPAT	2001/05/15 10:44
-	0	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/517,545").CCLS.)	USPAT	2001/05/15 10:44
-	10	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.) (("438/279,282").CCLS.) (("438/310,311").CCLS.) ("438/517,545").CCLS.)	USPAT	2001/05/15 10:44
-	10	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/279,282").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.) (("438/279,282").CCLS.) ("438/310,311").CCLS.) (("438/517,545").CCLS.)))	USPAT	2001/05/15 10:44
-	0	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.) not ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/279,282").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.) (("438/279,282").CCLS.) ("438/310,311").CCLS.) (("438/517,545").CCLS.)))	USPAT	2001/05/15 10:44
-	8	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/197,201").CCLS.)	USPAT	2001/05/15 11:05
-	2	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and (("438/279,282").CCLS.)	USPAT	2001/05/15 11:06
-	87	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and 438/\$.ccls.	USPAT	2001/05/15 11:06

-	77	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and 438/\$.ccls.) not ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/197,201").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/279,282").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/197,201").CCLS.) ("438/279,282").CCLS.) ("438/310,311").CCLS.) ("438/517,545").CCLS.)))))	USPAT	2001/05/15 11:10
-	77	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and 438/\$.ccls.) not ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/197,201").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/279,282").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/197,201").CCLS.) ("438/279,282").CCLS.) ("438/310,311").CCLS.) ("438/517,545").CCLS.))))) and fy<1995	USPAT	2001/05/15 11:11
-	77	(((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and 438/\$.ccls.) not ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/197,201").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/279,282").CCLS.) ((((((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj3 gate)) and (control adj3 gate)) and ("438/197,201").CCLS.) ("438/279,282").CCLS.) ("438/310,311").CCLS.) ("438/517,545").CCLS.))))) and (fy<1995)	USPAT	2001/05/15 11:11
-	0	(438/222-223, 226-227).CCLS.	USPAT	2001/05/15 11:12
-	33	(438/222).CCLS.	USPAT	2004/02/26 07:35
-	41	(438/223).CCLS.	USPAT	2001/05/15 11:12
-	70	(438/226).CCLS.	USPAT	2004/02/26 07:35
-	166	(438/227).CCLS.	USPAT	2001/05/15 11:12
-	283	("438/222").CCLS.) ("438/223").CCLS.) ("438/226").CCLS.) ("438/227").CCLS.)	USPAT	2001/05/15 11:13
-	182	((("438/222").CCLS.) ("438/223").CCLS.) ("438/226").CCLS.) ("438/227").CCLS.) and (((mis adj2 fet) or mos or (mos adj2 fet)))	USPAT	2001/05/15 11:13
-	0	((("438/222").CCLS.) ("438/223").CCLS.) ("438/226").CCLS.) ("438/227").CCLS.) and (((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial	USPAT	2001/05/15 11:13
-	74	((("438/222").CCLS.) ("438/223").CCLS.) ("438/226").CCLS.) ("438/227").CCLS.) and (((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial	USPAT	2001/05/15 11:14
-	2	(((((("438/222").CCLS.) ("438/223").CCLS.) ("438/226").CCLS.) ("438/227").CCLS.) and (((mis adj2 fet) or mos or (mos adj2 fet))) and epitaxial) and (floating adj gate)) and (floating adj gate)	USPAT	2001/05/15 11:14
-	179	(438/197).CCLS.	USPAT	2001/05/15 11:23
-	3	((("438/197").CCLS.) and epitaxial) and (well near5 (impurity or dop\$4 or type or conductivity))) and (floating adj3 gate)	USPAT	2001/05/15 11:26
-	4	((("438/197").CCLS.) and epitaxial) and (floating adj3 gate)	USPAT	2001/05/15 12:48
-	20	((("438/197").CCLS.) and epitaxial) and (well near5 (impurity or dop\$4 or type or conductivity))	USPAT	2001/05/15 12:48
-	43	((("438/197").CCLS.) and epitaxial) and well	USPAT	2001/05/15 12:48

-	2	(((((("438/222").CCLS.) (("438/223").CCLS.) (("438/226").CCLS.) (("438/227").CCLS.)) and (((mis adj2 fet) or mos or (mos adj2 fet)))) and epitaxial) and (floating adj gate)	USPAT	2001/05/15 12:49
-	53	((("438/197").CCLS.) and epitaxial	USPAT	2001/05/15 12:49
-	311	438/\$.ccls. and misfet	USPAT	2001/05/15 14:12
-	306	(438/\$.ccls. and misfet) and (well near5 impurity or type or conductivity or dop\$4)	USPAT	2001/05/15 12:51
-	157	(438/\$.ccls. and misfet) and (well near5 (impurity or type or conductivity or dop\$4))	USPAT	2001/05/15 14:13
-	6	(438/\$.ccls. and misfet) and (well near5 (impurity or type or conductivity or dop\$4) near5 (heav\$4 or highly))	USPAT	2001/05/15 12:52
-	13	(438/\$.ccls. and misfet) and (well near5 (impurity or type or conductivity or dop\$4) near5 (heav\$4 or highly or greater))	USPAT	2001/05/15 14:13
-	446	438/\$.ccls. and (mis adj2 fet or (mos adj2 fet))	USPAT	2001/05/15 14:13
-	128	(438/\$.ccls. and (mis adj2 fet or (mos adj2 fet))) and (well near5 (impurity or type or conductivity or dop\$4))	USPAT	2001/05/15 14:13
-	14	((438/\$.ccls. and (mis adj2 fet or (mos adj2 fet))) and (well near5 (impurity or type or conductivity or dop\$4))) and (well near5 (impurity or type or conductivity or dop\$4) near5 (heav\$4 or highly or greater))	USPAT	2001/05/15 14:14
-	8	((438/\$.ccls. and (mis adj2 fet or (mos adj2 fet))) and (well near5 (impurity or type or conductivity or dop\$4))) and (well near5 (impurity or type or conductivity or dop\$4) near5 (heav\$4 or highly or greater))) not ((438/\$.ccls. and misfet) and (well near5 (impurity or type or conductivity or dop\$4) near5 (heav\$4 or highly or greater)))	USPAT	2001/05/15 14:47
-	0	kawanegoe\$.in.	USPAT	2001/05/15 14:48
-	215	kawagoe\$.in.	USPAT	2001/05/15 14:48
-	6	kawagoe\$.in. and misfet	USPAT	2001/05/15 14:50
-	19	(floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial	USPAT	2001/05/16 07:43
-	40126	438/\$.ccls.	USPAT	2001/05/16 07:31
-	51402	257/\$.ccls.	USPAT	2001/05/16 07:31
-	4	((floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial) and 438/\$.ccls.	USPAT	2001/05/16 07:31
-	11	((floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial) and 257/\$.ccls.	USPAT	2001/05/16 07:31
-	15	((floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial) and 438/\$.ccls.) (((floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial) and 257/\$.ccls.)	USPAT	2001/05/16 07:31
-	303	(well near5 (heavily or highly or concentra\$4)) and epitaxial and (misa dj2 fet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/05/16 07:44
-	42	((well near5 (heavily or highly or concentra\$4)) and epitaxial and (misa dj2 fet)) and (floating adj2 gate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/05/16 07:45
-	4	((well near5 (heavily or highly or concentra\$4)) and epitaxial and (misa dj2 fet)) and (floating adj2 gate)) and (control adj2 gate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2001/05/16 07:45

-	0	(((((well near5 (heavily or highly or concentra\$4)) and epitaxial and (misa dj2 fet)) and (floating adj2 gate)) and (control adj2 gate)) not (((floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial) and 438/\$.ccls.) (((floating adj2 gate) and (control adj2 gate) and (well near5 (heavily or highly or concentra\$4)) and epitaxial) and 257/\$.ccls.))	USPAT	2001/05/16 07:45
-	311	misfet and 438/\$.ccls.	USPAT	2001/05/16 07:48
-	21781	(mis\$4t or mos\$4) and 438/\$.ccls.	USPAT	2001/05/16 07:49
-	1127	((mis\$4t or mos\$4) and 438/\$.ccls.) and (well with epitaxial)	USPAT	2001/05/16 07:49
-	97	((mis\$4t or mos\$4) and 438/\$.ccls.) and ((well near7 (high\$3 or heav\$3 or large\$2 or more))with epitaxial)	USPAT	2001/05/16 07:51
-	4	((mis\$4t or mos\$4) and 438/\$.ccls.) and ((well near7 (high\$3 or heav\$3 or large\$2 or more))with epitaxial)) and (floating adj3 gate)	USPAT	2001/05/16 07:53
-	261	(substrate near3 first) and (epitaxial near3 first) and (well near3 first)	USPAT	2001/05/16 07:55
-	151	((substrate near3 first) and (epitaxial near3 first) and (well near3 first)) and ((mis adj3 fet) or mos)	USPAT	2001/05/16 07:55
-	3	((substrate near3 first) and (epitaxial near3 first) and (well near3 first)) and ((mis adj3 fet) or mos)) and (floating near3 gate)	USPAT	2001/05/16 07:57
-	0	lightly adj3 doped adj3 substrate	USPAT	2001/05/16 07:58
-	965	lightly adj3 doped adj3 substrate	USPAT	2001/05/16 07:58
-	436	(lightly adj3 doped adj3 substrate) and epitaxial	USPAT	2001/05/16 07:58
-	128	((lightly adj3 doped adj3 substrate) and epitaxial) and (well near5 (heav\$3 or high\$3 or larg\$3 or more))	USPAT	2001/05/16 07:59
-	4	((lightly adj3 doped adj3 substrate) and epitaxial) and (well near5 (heav\$3 or high\$3 or larg\$3 or more))) and (floating adj3 gate)	USPAT	2001/05/16 08:01
-	94	(438/201).CCLS.	USPAT	2001/05/16 08:06
-	33	(438/222).CCLS.	USPAT	2001/05/16 08:06
-	41	(438/223).CCLS.	USPAT	2001/05/16 08:06
-	70	(438/226).CCLS.	USPAT	2001/05/16 08:06
-	166	(438/227).CCLS.	USPAT	2001/05/16 08:06
-	179	(438/197).CCLS.	USPAT	2001/05/16 08:47
-	0	("floating adj3 gate and control adj3 gate").PN.	USPAT	2001/05/16 08:47
-	5211	floating adj3 gate and control adj3 gate	USPAT	2001/05/16 08:48
-	766	floating adj3 gate adj3 electrode and control adj3 gate adj electrode	USPAT	2001/05/16 08:50
-	0	floating adj3 gate adj3 electrode and control adj3 gate adj electrode and misadjfet	USPAT	2001/05/16 08:51
-	2	floating adj3 gate adj3 electrode and control adj3 gate adj electrode and mis adj2 fet	USPAT	2001/05/16 08:54
-	6	floating adj3 gate and control adj3 gate and mis adj2 fet	USPAT	2001/05/16 08:54
-	4	(floating adj3 gate and control adj3 gate and mis adj2 fet) not (floating adj3 gate adj3 electrode and control adj3 gate adj electrode and mis adj2 fet)	USPAT	2001/05/16 08:54
-	4	((("4835740") or ("5290714") or ("4761384") or ("5156990")).PN.	USPAT	2001/05/16 09:24
-	1	("6368905").PN.	USPAT	2004/02/25 14:36
-	1	("6043114").PN.	USPAT	2004/02/26 06:39
-	640	(438/197,201).CCLS.	USPAT	2004/02/26 07:34
-	388	(438/279,282).CCLS.	USPAT	2004/02/26 07:34
-	211	(438/310,311).CCLS.	USPAT	2004/02/26 07:34
-	273	(438/517,545).CCLS.	USPAT	2004/02/26 07:34
-	1472	((("438/197,201").CCLS.) (("438/279,282").CCLS.) (("438/310,311").CCLS.) (("438/517,545").CCLS.))	USPAT	2004/02/26 07:34
-	59031	438/\$.ccls.	USPAT	2004/02/26 07:34
-	69	(438/222).CCLS.	USPAT	2004/02/26 07:35
-	85	(438/223).CCLS.	USPAT	2004/02/26 07:35
-	85	(438/226).CCLS.	USPAT	2004/02/26 07:35
-	205	(438/227).CCLS.	USPAT	2004/02/26 07:35
-	0	("12345891011").PN.	USPAT	2004/02/26 07:36
-	0	("12345891011").PN.	USPAT	2004/02/26 07:36

-	1829	((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.))	USPAT	2004/02/26 07:36
-	0	((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and ((impurit\$3 or dop\$3) with conecentra\$3)	USPAT	2004/02/26 07:38
-	0	((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and ((impurit\$3 or dop\$3) with conecentra\$4)	USPAT	2004/02/26 07:38
-	0	438/\$.ccls. and ((impurit\$3 or dop\$3) with conecentra\$4)	USPAT	2004/02/26 07:39
-	834	((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and ((impurit\$3 or dop\$3) with concentra\$4)	USPAT	2004/02/26 07:39
-	127	((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and (((impurit\$3 or dop\$3) with concentra\$4) same epitaxial)	USPAT	2004/02/26 10:52
-	782	(((((impurit\$3 or dop\$3) with concentra\$4) same epitaxial) same well) and gate	USPAT	2004/02/26 08:46
-	47	(((((impurit\$3 or dop\$3) with concentra\$4) same epitaxial) same well) and gate and misfet	USPAT	2004/02/26 08:46
-	44	((((((impurit\$3 or dop\$3) with concentra\$4) same epitaxial) same well) and gate and misfet) not (((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and (((impurit\$3 or dop\$3) with concentra\$4) same epitaxial))	USPAT	2004/02/26 08:47
-	10	((((((impurit\$3 or dop\$3) with concentra\$4) same epitaxial) same well) and gate and misfet) not (((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and (((impurit\$3 or dop\$3) with concentra\$4) same epitaxial))) and 438/\$.ccls.	USPAT	2004/02/26 08:47
-	10	((((((impurit\$3 or dop\$3) with concentra\$4) same epitaxial) same well) and gate and misfet) not (((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and (((impurit\$3 or dop\$3) with concentra\$4) same epitaxial))) and 438/\$.ccls.) not (((("6360312").PN.) ((438/197,201).CCLS.) ((438/279,282).CCLS.) ((438/310,311).CCLS.) ((438/517,545).CCLS.) ((438/222).CCLS.) ((438/223).CCLS.) ((438/226).CCLS.) ((438/227).CCLS.)) and (((impurit\$3 or dop\$3) with concentra\$4) same epitaxial)))	USPAT	2004/02/26 09:38
-	241	438/210).CCLS.	USPAT	2004/02/26 09:39
-	11	((438/210).CCLS.) and misfet	USPAT	2004/02/26 09:50
-	15	((438/210).CCLS.) and (epitaxial and (impurity with concentration) and (conductivity with type))	USPAT	2004/02/26 09:51
-	13	((438/210).CCLS.) and (epitaxial and (impurity with concentration) and (conductivity with type))) not (((438/210).CCLS.) and misfet)	USPAT	2004/02/26 09:51